MAR 1 3 1998 & FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT **FOR PATENT**

S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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DX0612	K1	08/911	,423
APPLICANT:	•		
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U.S. PATENT DOCUMENTS											
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INITIAL	4.		NUMBER 5,457,035	10/10/95		Pour /	at al	ļ	CLASS	APPRO	PRIATE
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. 1		νc	Richard J. Armitag	e, <i>et al.</i> , N	lature, 35	57: 80-82	2, 1992.				
1/6	1		["Molecular and biol	logical cha	racterizat	ion of a	murine ligand	for CD40)"		
۸ ا	Α	ΙD	Charles Auffray, et "IMAGE: molecula	t al., C.K. / r integratio	Acad. Sci	ı. Parıs, i analysis i	318(2):263-27 of the human	⁷ 2, 1995. genome	Abstra	xe <i>t o</i>	00"8
4		ΙE	C. Auffray, et al., C							хртооог	
	^	`_	"IMAGE: molecula	r integratio	n of the a	analysis (of the human	genome		xpressi	on"
	Δ	۱F	Peter R. Baum, et	al., Circula	culatory Shock, 44(1):30-34, 1994.						
	- 1		"Identification of OX40 Ligand and Preliminary Characterization of Its Activities on OX40 Receptor"								
	Δ	١G	D.D. Davis at al. Car Davis Fator Datain Overs Car David Based Acception No.								
		``_	1252423, October 12, 1995. "Cytokine which is a ligand for OX40"								
	Α	۱н	P.R. Baum, et al., GenBank, Accession No. S76792, July 26,1995.					.n			
Ì	- 1		"Identification of OX40 ligand and preliminary characterization of its activities on OX40 receptor"								
	1	A I	G.I. Bell, GenBank, Accession No. Z11899, June 4, 1996.								
			DEFINITION: H. sapiens OTF3 mRNA encoding octomer-binding protein 3B.								
	Δ	۱J	G.I. Bell, <u>GenBank</u> , Accession No. Z11901, June 25, 1997. DEFINITION: H. sapiens OTF3 gene encoding octomer binding protein 3-like sequence.								
	Δ	ιĸ	Barbara E. Bierer, et al., Semin. Immunol., 5: 249-261, (1993).								
			T cell adhesion, avidity regulation and signaling: a molecular analysis of CD2"								
	Δ.	۱L	Marion L. Birkeland, et al., Eur. J. Immunol., 25(4):926-930, 1995.								
			Gene structure and chromosomal localization of the mouse homologue of rat OX40 protein"								
		м	M.L. Birkeland, et	al., <u>GenBa</u>	nk, Acce	ssion No	. X85214, Au	gust 23,	1995.		
	ľ	``''	"Gene structure and chromosomal localization of the mouse homologue of rat OX40								
 	protein" David M. Calderhead, et al., J. Immunol., 151(10)5261-5271, 1993.										
	IA	۱N	Cloning of mouse	Ox40: a T	cell activ	ation ma	arker that may	mediate	T-B cell	interac	tions"
EXAMI	NER	EXAMINER DATE CONSIDERED									

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	INFC	RM	ATION DISCLOSURE STATEMENT FOR PATENT	APPLICANT: Daniel M. GC	DRMAN, et al.					
		(Us	se several sheets if necessary)	FILING DATE: August 14, 1997	GROUP: -1815 (644					
		OTI	HER DOCUMENTS (Including Author, Title							
V	Ø	ΑO	D.M. Calderhead, et al., GenBank, Accession "Cloning of mouse Ox40: a T cell activation m	arker that may mediate	er 20, 1993. e T-B cell interactions"					
		AP ^	Benjamin G. Cocks, et al., Int. Immunol., 5(6 "IL-13 induces proliferation and differentiation ligand"		ated by the CD40					
		ΑQ	Benjamin G. Cocks, et al., Nature, 376: 260- "A novel receptor involved in T-cell activation	"						
		AR		Jonathan M. Green, et al., Immunity, 1: 501-508, (1994). "Absence of B7-Dependent Responses in CD28-Deficient Mice"						
		AS	Marc K. Jenkins, et al., Curr. Opin. Immunol., 5: 361-367, (1993). "Molecules involved in T-cell costimulation"							
		AT	Marc K. Jenkins, <u>Immunity</u> , 1: 443-446, (199 "The Ups and Downs of T Cell Costimulation"	11						
		ΑU	Carl H. June, et al., Immunol. Today, 11(6):2 "Role of the CD28 receptor in T-cell activation	211-216, (1990).						
		AV.	Matthew F. Krummel, et al., J. Exp. Med., 18 "CD28 and CTLA-4 Have Opposing Effects of		cells to Stimulation"					
		ΑW	Ute Latza, et al., Eur. J. Immunol., 24(3):677-6 "The human OX40 homolog: cDNA structure, the ACT35 antigen"	expression and chrom	osomal assignment of					
		AX	U. Latza, et al., GenBank, Accession No. X75 "The human OX40 homolog: cDNA structure, the ACT35 antigen"	expression and chrom						
		ΑY	M. Marra, et al., GenBank, Accession No. AA "The WashU-HHMI Mouse EST Project"		997.					
		ΑZ	M. Marra, <i>et al.</i> , <u>GenBank</u> , Accession No. W9 "The WashU-HHMI Mouse EST Project"	98639, July 16,1996.						

Sequences, and Homologous to a Herpes virus Saimiri Gene¹"

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ВВ

Franca Ronchese, et al., J. Exp. Med., 179: 809-817, (1994).

Eric Rouvier, et al., J. Immunol., 150(12): 5445-5456, (1993).

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Antigen-specific CD4+ T Cells and Defective Antibody Production In Vivo"

"Mice Transgenic for a Soluble Form of Murine CTLA-4 Show Enhanced Expansion of

"CTLA-8, Cloned from an Activated T Cell, Bearing AU-Rich Messenger RNA Instability



FOR PATENT

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

DX0612K1 INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: SERIAL NO.: 08/911,423

APPLICANT:

Daniel M. GORMAN, et al.

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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
Meenakshi Roy, et al., Eur. J. Immunol., 25: 596-603, (1995). "Studies on the interdependence of gp39 and B7 expression and function during antigen-specific immune responses"								
B D	BD Joseph Sambrook, et al., Molecular Cloning, A Laboratory Manual, 2nd Ed., Cold Spring Harbor Laboratory Press, 1989, pp. 11.2, and 17.2-17.29.							
BE	"Differential T Cell Costimulatory Requireme	Arda Shahinian, <i>et al.</i> , <u>Science</u> , 261: 609-612, (1993). "Differential T Cell Costimulatory Requirements in CD28-Deficient Mice"						
BF	Jun Takeda, et al., Nucleic Acids Research, 20(17):4613-4620, 1992. "Human Oct3 gene family: cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression at low levels in adult tissues"							
BG	J. Takeda, et al., GenBank, Accession No. Z11898, September 28, 1992. "Human Oct3 gene family: cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression at low levels in adult tissues"							
ВН	J. Takeda, et al., GenBank, Accession No. Z11900, June 25, 1997. "Human Oct3 gene family: cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression in adult tissues"							
ВІ	Eva Wey, <i>et al.</i> , <u>Eur. J. Biochem.</u> , 220(3):753-762, 1994. "A human POU domain gene, mPOU, is expressed in developing brain and specific adult tissues"							
BJ	E. Wey, et al., GenBank, Accession No. Z21963, June 27, 1994. "A human POU domain gene, mPOU, is expressed in developing brain and specific adult tissues"							
V	BK E. Wey, et al., GenBank, Accession No. Z21963, June 27, 1994. "mPOU: A novel human POU domain gene expressed in specific adult tissues"							
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M	BL	Gregory S. Kelner, "Lymphotactin: A N	et al., <u>Sci</u>	ence, 266:1395-	1399, Novemb	er 25, 19	994. Shamakir	ne"	
- 1NJ	вм							10	
no	D IVI	June 27, 1994. "G large-scale partial:	enes galoı sequencin	Sequence Database, Accession Number T22298, palore: a summary of methods for accessing results from ncing of anonymous Arabidopsis cDNA clones"					
M	BN	"Cloning and chara	nristine A. Power and Timothy N.C. Wells, <u>TIPS</u> , 17(6):209-213, June 1996. Cloning and characterization of human chemokine receptors						
MX	B Q	A. Ruehlmann, et al., EMBL Sequence Database, Accession Number X75316, Oct. 12, 1993. "A novel murine RRM-type protein and its human homologue"							
118	ВР	E.A. Telford, et al., EMBL Sequence Database, Accession Number U20824, May 4, 1995. "The DNA sequence of equine herpes virus 2"							
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